

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

~~SECRET~~

25X1

COUNTRY East Germany

REPORT

SUBJECT Soviet Military Rail Movements
through Aschersleben

DATE DISTR.

2 OCT 1958

NO. PAGES /

REFERENCES

RD

DATE OF
INFO.PLACE &
DATE ACQ.

PROCESSING COPY

25X1

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

25X1

report describing Soviet military rail shipments through Aschersleben on 15, 17, 29 and 31 July 1958. The report gives the time of day, the number and type of cars in each shipment, the direction of the movement and the type of military equipment being shipped

25X1

23 OCT 1958

24/50

25X1

~~SECRET~~

STATE	ARMY	#X NAVY	X AIR	X FBI	AEC						
-------	------	---------	-------	-------	-----	--	--	--	--	--	--

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

INFORMATION REPORT INFORMATION REPORT

SECRET

25X1

25X1

East Germany

25X1

MILITARY

Movement of Soviet troops and equipment
through ASCHERSLEBEN - July 1958

25X1

1. On the 15th July at 1230 hours a train consisting of [] 25X1
[] 14 flats, each loaded with one tank, passed through
ASCHERSLEBEN in the direction SANDERSLEBEN - HALBERSTADT. 25X1
2. On the 17th July at 1130 hours a train consisting of [] 25X1
[] 12 flats, each loaded with one tank passed through
ASCHERSLEBEN in the direction SANDERSLEBEN - HALBERSTADT.
3. On the 29th July at 1310 hours a train consisting of [] 25X1
[] 14 flats (3 loaded [] the remainder
with guns) passed through ASCHERSLEBEN in the direction SANDERSLEBEN -
HALBERSTADT.
4. On the 31st July at 1232 hours a train consisting of [] 25X1
[] 11 flats, each loaded with one tank, passed through
ASCHERSLEBEN in the direction SANDERSLEBEN - HALBERSTADT.

25X1

25X1

SECRET

25X1